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	- a - Mu	Assess the vulnerability of critical facilities owned by infrastructure operators to damage in natural disasters or security threats, including fuel tanks and facilities owned outside of the Bay Area that can impact service delivery within the region. Note Infrastructure agencies, departments, and districts are those that operate transportation and utility facilities and networks.	Filling o EQ LS WF FL SEC	ut this fo	orm, includ	ding a city, cou	nty, or spe	ecial dis	trict)				N/A
a-2	a-2	If a dam owner, comply with State of California and federal requirements to assess the vulnerability of dams to damage from earthquakes, seiches, landslides, liquefaction, or security threats.	EQ LS WF FL SEC	X									
a-3	a-3	Encourage the cooperation of utility system providers and cities, counties, and special districts, and PG&E to develop strong and effective mitigation strategies for infrastructure systems and facilities.	EQ LS WF FL DR SEC	X									
a-4	a-4	Retrofit or replace critical lifeline infrastructure facilities and/or their backup facilities that are shown to be vulnerable to damage in natural disasters.	EQ LS WF FL SEC		Х								
a-5	a-5	Support and encourage efforts of other (lifeline infrastructure) agencies as they plan for and arrange financing for seismic retrofits and other disaster mitigation strategies. (For example, a city might pass a resolution in support of a transit agency's retrofit program.)	EQ LS WF FL DR SEC		Х								No funding

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a-6	a-6	Develop a plan for speeding the repair and functional restoration of water and wastewater systems through stockpiling of shoring materials, temporary pumps, surface pipelines, portable hydrants, and other supplies, such as those available through the Water /Wastewater Agency Response Network (WARN). Communicate that plan to local governments and critical facility operators.	EQ LS WF FL DR SEC	X										
a-7	a-7	Engage in, support, and/or encourage research by others (such as USGS, universities, or PEER) on measures to further strengthen transportation, water, sewer, and power systems so that they are less vulnerable to damage in disasters.	EQ LS WF FL DR SEC	X										
a-8		Pre-position emergency power generation capacity (or have rental/lease agreements for these generators) in critical buildings of cities, counties, and special districts to maintain continuity of government and services.	EQ LS WF FL SEC		X									
a-9	a-9	(REWORDED) Ensure that critical intersection traffic lights function following loss of power by installing battery back-ups, emergency generators, or lights powered by alternative energy sources such as solar. Proper functioning of these lights is essential for rapid evacuation, such as with hazmat releases resulting from natural disasters.	EQ LS WF FL SEC		X									
a-10	a-10	Develop unused or new pedestrian rights-of-way as walkways to serve as additional evacuation routes (such as fire roads in park lands).	EQ LS WF FL SEC									X		Not done
a-11	a-11	Minimize the likelihood that power interruptions will adversely impact lifeline utility systems or critical facilities by ensuring that they have adequate back-up power.	EQ LS WF FL SEC	Х		<u>-</u>								In place

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a-12	a-12 Encourage replacing above ground electric and phone wires and other structures with underground facilities, and use the planning-approval process to ensure that all new phone and electrical utility lines are installed underground.	EQ LS WF FL SEC		X							
a-13	a-13 If you own a dam, coordinate with the State Division of Safety of Dams to ensure an adequate timeline for the maintenance and inspection of dams, as required of dam owners by State law, and communicate this information to local governments and the public.	EQ LS WF FL SEC									N/A. Don't own a dam.
a-14	a-14 Encourage communication between State Emergency Management Agency (CalEMA), FEMA, and utilities related to emergencies occurring outside of the Bay Area that can affect service delivery in the region.	EQ LS WF FL DR SEC	X								
a-15	a-15 Ensure that transit operators, private ambulance companies, cities, and/or counties have mechanisms in place for medical transport during and after disasters that take into consideration the potential for reduced capabilities of roads following these same disasters.	EQ LS WF FL SEC	X								
a-16	new Recognize that heat emergencies produce the need for non-medical transport of people to cooling centers by ensuring that (1) transit operators have plans for non-medical transport of people during and after such emergencies including the use of paratransit and (2) cities, counties, and transit agencies have developed ways to communicate the plan to the public.	Heat	X								In place
a-17	a-16 Effectively utilize the Regional Transportation Management Center (TMC) in Oakland, the staffing of which is provided by Caltrans, the CHP and MTC. The TMC is designed to maximize safety and efficiency throughout the highway system. It includes the Emergency Resource Center (ERC) which was created specifically for primary planning and procedural disaster management. RESPONSIBLE AGENCY: MTC only.	WF									N/A

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a-18	new Develop (with the participation of paratransit providers, emergency responders, and public health professionals) plans and procedures for parasit system response and recovery from disasters.	EQ LS WF FL Heat SEC	X								In place
a-19	new Coordinate with other critical infrastruture facilities to establish plans for delivery of water and wastewater treatment chemicals.	EQ LS WF FL SEC	X								
a-20	new Establish plans for delivery of fuel to critical infrastructure providers.	EQ LS WF FL SEC	X								In place
a-21	up Emergency Operations Center with redundant communications systems.	EQ LS WF FL SEC	Х								Back up identified with redundant comm systems
	b - Earthquakes	_					1			2	
b-1	b-1 Expedite the funding and retrofit of seismically-deficient city- and county-owned bridges and road structures by working with Caltrans and other appropriate governmental agencies.	EQ	X								In place
b-2	b-2 Establish a higher priority for funding seismic retrofit of existing transportation and infrastructure systems (such as BART) than for expansion of those systems.	EQ									N/A
b-3	b-3 Include "areas subject to high ground shaking, earthquake-induced ground failure, and surface fault rupture" in the list of criteria used for determining a replacement schedule for pipelines (along with importance, age, type of construction material, size, condition, and maintenance or repair history).	EQ	X								
b-4	b-4 Install specially-engineered pipelines in areas subject to faulting, liquefaction, earthquake-induced landsliding, or other earthquake hazard.	EQ									N/A
b-5	b-5 Replace or retrofit water-retention structures that are determined to be structurally deficient, including levees, dams, reservoirs and tanks.	EQ		X							

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b-6	b-6	Install portable facilities (such as hoses, pumps, emergency generators, or other equipment) to allow pipelines to bypass failure zones such as fault rupture areas, areas of liquefaction, and other ground failure areas (using a priority scheme if funds are not available for installation at all needed locations).		X										Done and ongoing as needed
b-7	b-7	Install earthquake-resistant connections when pipes enter and exit bridges and work with bridge owners to encourage retrofit of these structures.	ĒQ.											N/A
b-8	b-8	Comply with all applicable building and fire codes, as well as other regulations (such as state requirements for fault, landslide, and liquefaction investigations in particular mapped areas) when constructing or significantly remodeling infrastructure facilities.	E Q	X										
b-9	b-9	Clarify to workers in critical facilities and emergency personnel, as well as to elected officials and the public, the extent to which the facilities are expected to perform only at a life safety level (allowing for the safe evacuation of personnel) or are expected to remain functional following an earthquake.	Q	X										
b-10	b-10	Develop a water-based transportation "system" across the Bay for use in the event of major earthquakes. Implementation of such a system could prove extremely useful in the event of structural failure of either the road-bridge systems or BART and might serve as an adjunct to existing transportation system elements in the movement of large numbers of people and/or goods.	EQ											N/A

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	- c - Wildfire											
c-1	c-1 Ensure a reliable source of water for fire suppression (meeting acceptable standards for minimum volume and duration of flow) for existing and new development.	WF	Χ									In place
c-2	c-2 Develop a coordinated approach between fire jurisdictions and water supply agencies to identify needed improvements to the water distribution system, initially focusing on areas of highest wildfire hazard (including wildfire threat areas and in wildland-urban-interface areas).	WF										N/A
c-3	c-3 Develop a defensible space vegetation program that includes the clearing or thinning of (a) non-fire resistive vegetation within 30 feet of access and evacuation roads and routes to critical facilities, or (b) all non-native species (such as eucalyptus and pine, but not necessarily oaks) within 30 feet of access and evacuation roads and routes to critical facilities.	WF	X									Ongoing. Public education offered
c-4	segments of public roads in high hazard areas have at least a "T" intersection turn-around sufficient for typical wildland fire equipment.		X									
c-5	width of 20 feet with an additional 10-foot clearance on each shoulder on all driveways and road segments greater than 50 feet in length in wildfire hazard areas.		X									
c-6	c-6 Require that development in high fire hazard areas provide adequate access roads (with width and vertical clearance that meet the minimum standards of the <i>Fire Code</i> or relevant local ordinance), onsite fire protection systems, evacuation signage, and fire breaks.	WF	X									
c-7		WF	X									
c-8		WF	X									Ongoing
INFR -	- d - Flooding											
d-1	d-1 Conduct a watershed analysis of runoff and drainage systems to predict areas of insufficient capacity in the storm drain and natural creek system.		X									Ongoing
d-2	d-2 Develop procedures for performing a watershed analysis to look at the impact of development on flooding potential downstream, including communities outside of the jurisdiction of proposed projects.	FL	X									In place

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d-3	d-3	Conduct a watershed analysis at least once every ten years unless there is a major development in the watershed or a change in the Land Use Element of the Genral Plan of the cities or county within the watershed.	FL	X										Ongoing
d-4	d-4							X						Need funding
d-5	d-5		FL					X						Need funding
d-6	d-6		FL	x										Ongoing
d-7	d-7	Continue maintenance efforts to keep storm drains and creeks free of obstructions, while retaining vegetation in the channel (as appropriate), to allow for the free flow of water.	FL	X		_								Ongoing
d-8	d-8		FL	X										Ongoing
d-9	d-9	ů	FL	X										Ongoing

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d-10	d-10	Use reservoir sediment or reed removal as one way to increase storage for both flood control and water supply.	FL	X										Ongoing
d-11	d-11													N/A
d-12	d-12	Provide or support the mechanism to expedite the repair or replacement of levees that are vulnerable to collapse from earthquake-induced shaking or liquefaction, rodents, and other concerns, particularly those protecting critical infrastructure.	FL											N/A
d-13	d-13	Ensure that utility systems in new developments are constructed in ways that reduce or eliminate flood damage.	FL	X										
d-14	d-14	Determine whether or not wastewater treatment plants are protected from floods, and if not, investigate the use of flood-control berms to not only protect from stream or river flooding, but also increasing plant security.	FL	x										In place
d-15	d-15	Work cooperatively with water agencies, flood control districts, Caltrans, and local transportation agencies to determine appropriate performance criteria for watershed analysis.	FL	Х										Ongoing
d-16	d-16	Work for better cooperation among the patchwork of agencies managing flood control issues.	FL	X										
d-17	d-17	Improve monitoring of creek and watercourse flows to predict potential for flooding downstream by working cooperatively with land owners and the cities and counties in the watershed.	FL	X										Ongoing
d-18	new	Using criteria developed by EPA for asset management, inventory existing assets, the condition of those assets, and improvements needed to protect and maintain those assets. Capture this information in a Geographic Information System (GIS) and use it to select locations for creek monitoring gauges.	FL											N/A

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INFR -	e - Lar	ndslides											
e-1	e-1	Include "areas subject to ground failure" in the list of criteria used for determining a replacement schedule (along with importance, age, type of construction material, size, condition, and maintenance or repair history) for pipelines.	LS x										
e-2	e-2	Establish requirements in zoning ordinances to address hillside development constraints in areas of steep slopes that are likely to lead to excessive road maintenance or where roads will be difficult to maintain during winter storms due to landsliding.	LS x										
INFR -	f - Buil	ding Reoccupancy											
f-1	f-1	special districts or private utility companies participate in a program similar to San Francisco's Building Occupancy Resumption Program (BORP). The BORP program permits owners of buildings to	EQ x LS WF FL SEC										
INFR -	a - Pul	blic Education											
g-1			EQ LS WF FL SEC								х		Not done
g-2	g-2	Provide materials to the public related to family and personal planning for delays due to traffic or road closures, or due to transit system disruption, due to disasters.	10	_							x		Not done

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g-3	g-3		EQ LS WF FL DR SEC							X			Not done
g-4		Provide materials to the public related to coping with disrupted storm drains, sewage lines, and wastewater treatment (such as that developed by ABAG's Sewer Smart Program).	EQ LS WF FL DR SEC							х			Not done
g-5	•	Facilitate and/or coordinate the distribution of emergency preparedness or mitigation materials that are prepared by others, such as by making the use of the internet or other electronic means, or placing materials on community access channels or in city or utility newsletters, as appropriate.	EQ LS WF FL DR SEC							X			Not done
g-6		programs go by a variety of names in various cities and areas.]	EQ LS WF FL DR SEC	х									
g-7	new	infrastructure issues.	EQ LS WF FL DR SEC							х			Not done

				Priority (CHECk	ONLY ONE)			
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	Hospitals and Other Critical Health Care Facilities (to			unties, and county he	alth departm	ents,			
	Work to ensure that cities, counties, county health departments, and hospital operators	as well as water EQ LS WF FL SEC	agencies	, public & private hos	pitals as not		x		Rely on Public Health
	Encourage hospitals in your community to work with OSHPD to formalize arrangements with structural engineers to report to the hospital, assess damage, and determine if the buildings can be reoccupied. The program should be similar to San Francisco's Building Occupancy Resumption Program (BORP) that permits owners of buildings to hire qualified structural engineers to create building-specific post-disaster inspection plans and allows these engineers to become automatically deputized as inspectors for these buildings in the event of an earthquake or other disaster. OSHPD, rather than city/county building departments, has the authority and responsibility for the structural integrity of hospital structures. RESPONSIBLE AGENCIES: Cities, counties, county health departments, and hospitals	WF FL					x		Not done
	,	EQ WF SEC					x		Not done
a-4 a-4	Ensure these health care facilities have the capacity to shut off outside air and be self-contained.	EQ WF SEC					x		Not done

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a-5	a-5	· · · · · · · · · · · · · · · · · · ·	EQ LS WF FL SEC								x		Not done
a-6	a-6	Work to ensure that county health departments work with health care facilities to institute isolation capacity should a need for them arise following a communicable disease epidemic. Isolation capacity varies from a section of the hospital for most communicable diseases to the entire hospital for a major pandemic flu. RESPONSIBLE AGENCIES: Cities, counties, county health departments, and hospitals	EQ WF FL SEC								x		Not done
a-7	a-7	1	EQ LS WF FL SEC							х			Minimal education efforts ongoing
HEAL	b	- Ancillary Health-Related Facilities											
b-1	b-1	1	ding or spec EQ LS WF FL SEC	ialy cl	inics, et	c.)					x		Not done
b-2	b-2	Encourage these facility operators to develop disaster mitigation plans. RESPONSIBLE AGENCIES: Cities, counties, and county health departments	EQ LS WF FL SEC								х		Not done
b-3		governments to develop response and business continuity plans for recovery. RESPONSIBLE AGENCIES: Cities, counties, and county health departments	EQ LS WF FL SEC							х			Minimal education efforts ongoing
HEAL c-1		Designate locations for the distribution of antibiotics to large numbers of people should the need arise, as required to be included in each county's Strategic National Stockpile Plan. RESPONSIBLE AGENCIES: County Health Departments	FLU SEC					x					Planning along with Public Health

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c-2	c-2	Ensure that you know the Metropolitan Medical Response System (MMRS) cities in your area. Fremont, Oakland, San Francisco, and San Jose (plus Sacramento and Stockton) are the MMRS cities in or near the Bay Area. MMRS cities are provided with additional federal funds for organizing, equipping, and training groups of local fire, rescue, medical, and other emergency management personnel to respond to a mass casualty event. (The coordination among public health, medical, emergency management, coroner, EMS, fire, and law enforcement is a model for all cities and counties.) RESPONSIBLE AGENCIES: Cities, counties, county health departments, and hospitals	EQ LS WF FL SEC								X		San Jose close in proximity but have not become familiar with MMRS.
c-3	c-3		EQ LS WF FL SEC								х		Not aware
c-4			FL								х		Not aware
c-5	d-1		FL SEC					x					Ongoing
deleted	d-2	(duplicate information to c-2)											

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deleted	d-3 (duplicate information to c-3)									_		V. J. H. H. H. L.
deleted	d-4 (duplicate information to c-4)											

						Priority (CHECK ON	Y ONE)			
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HSN	G - a -	· Multi-Hazard								
a-1		Assist in ensuring adequate hazard disclosure by working with real estate agents to improve enforcement of real estate disclosure requirements for residential properties with regard to seven official natural hazard zones: 1) Special Flood Hazard Areas (designated by FEMA), 2) Areas of Potential Flooding from dam failure inundation, 3) Very High Fire Hazard Severity Zones, 4) Wildland Flre Zones, 5) Earthquake Fault Zones (designated under the Alquist-Priolo Earthquake Fault Zoning Act), and the 6) Liquefaction and 7) Landslide Hazard Zones (designated under the Seismic Hazard Mapping Act).								
a-2		Create incentives for private owners of historic or architecturally significant residential buildings to undertake mitigation to levels that will minimize the likelihood that these buildings will need to be demolished after a disaster, particularly if those alterations conform to the federal Secretary of the Interior's <i>Guidelines for Rehabilitation</i> .	EQ LS WF FL SEC	X						Ongoing
a-3	Was GOVT	Develop a plan for short-term sheltering of residents of your community in conjunction with the American Red Cross.	EQ LS WF FL SEC	Х						
	Was GOVT	Develop a plan for interim housing for those displaced by working with the Regional CPGP that funded this effort in 2009. (Estimated completion is 2011.)	EQ LS WF FL SEC	Х						In place

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		Utilize or recommend adoption of a retrofit standard that includes standard plan sets and construction details for voluntary bolting of homes to their foundations and bracing of outside walls of crawl spaces ("cripple" walls), such as Plan Set A developed by a committee representing the East Bay-Peninsula-Monterey Chapters of the International Code Council (ICC), California Building Officials (CALBO), the Structural Engineers Association of Northern California (SEAONC), the Northern California Chapter of the Earthquake Engineering Research Institute (EERINC), and ABAG's Earthquake Program.	EQ	X								Done
b-2	b-2	Require engineered plan sets for seismic retrofitting of heavy two-story homes with living areas over garages, as well as for split level homes (that is, homes not covered by Plan Set A) , until standard plan sets and construction details become available.	EQ	Х								
b-3	b-3	Require engineered plan sets for seismic retrofitting of homes on steep hillsides (because these homes are not covered by Plan Set A).	EQ	X								
b-4	b-4	Encourage local government building inspectors to take classes on a periodic basis (such as the FEMA-developed training classes offered by ABAG) on retrofitting of single-family homes, including application of Plan Set A.	EQ	X								
b-5	b-5	Encourage private retrofit contractors and home inspectors doing work in your area to take retrofit classes on a periodic basis(such as the FEMA-developed training classes offered by ABAG or additional classes that might be offered by the CalBO Training Institute) on retrofitting of single-family homes.	EQ	X								
b-6	b-6	Conduct demonstration projects on common existing housing types demonstrating structural and nonstructural mitigation techniques as community models for earthquake mitigation.	EQ							Х		Not done
b-7	b-7		EQ							X		Not done

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	b-8	Establish tool-lending libraries with common tools needed for retrofitting for use by homeowners with appropriate training.	EQ								X		Not done
b-9		(reworded) Provide financial incentives to owners of single-family homes to retrofit if those retrofits comply with Plan Set A or IEBC 2006 in addition to that provided by existing state law State law that makes such retrofits exempt from increases in property taxes.	EQ								X		Not done
		Soft-Story Multifamily Residential Structures Vulner		arthquake:	S								
		mandatory soft-story seismic retrofits by private owners until a standard plan set and construction details become available.	EQ	X									
c-2		Adopt the 2009 (changed date) International Existing Building Code or the latest applicable standard for the design of voluntary or mandatory soft-story building retrofits for use in city/county building department regulations. In addition, allow use of changes to that standard recommended by SEAOC for the 2012 IEBC.	EQ	X									
c-3		Work to educate building owners, local government staff, engineers, and contractors on privately-owned soft-story retrofit procedures and incentives using materials such as those developed by ABAG and the City of San Jose (see http://quake.abag.ca.gov/eqhouse.html.)	EQ					X					Ongoing
c-4		Conduct an inventory of privately-owned existing or suspected soft-story residential structures as a first step in establishing voluntary or mandatory programs for retrofitting these buildings.	EQ								X		Not done
c-5		Use the soft-story inventory to require private owners to inform all existing tenants (and prospective tenants prior to signing a lease agreement) that they may live in this type of building.	EQ								X		Not done
c-6	c-6	Use the soft-story inventory to require private owners to inform all existing and prospective tenants that they may need to be prepared to live elsewhere following an earthquake if the building has not been retrofitted.	EQ								X		Not done

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c-7		Investigate and adopt appropriate financial, procedural, and land use incentives (such as parking waivers) for private owners of soft-story buildings to facilitate retrofit such as those described by ABAG (see http://quake.abag.ca.gov/fixit).	EQ									X		Not done
c-8	c-8	(reworded) Explore development of State regulations or legislation to require or encourage private owners of soft-story structures to strengthen them.		Х										Not done
c-9		Provide technical assistance in seismically strengthening privately-owned soft-story structures.	EQ	Х										Ongoing
HSN		· Unreinforced Masonry Housing Stock												
	d-1	, , , , , , , , , , , , , , , , , , , ,	EQ	Х										
d-2		Accelerate retrofitting of privately-owned unreinforced masonry structures that have not been retrofitted, for example, by (a) actively working with owners to obtain structural analyses of their buildings, (b) helping owners obtain retrofit funding, (c) adopting a mandatory versus voluntary, retrofit program, and/or (d) applying penalties to owners who show inadequate efforts to upgrade these buildings.	EQ	Х										Ongoing
d-3	d-3	Require private owners to inform all existing (and prospective tenants prior to signing a lease agreement) that they live in an unreinforced masonry building and the standard to which it may have been retrofitted.	EQ											N/A
d-4		As required by State law, require private owners to inform all existing tenants that they may need to be prepared to live elsewhere following an earthquake even if the building has been retrofitted, for it has probably been retrofitted to a life-safety standard, not to a standard that will allow occupancy following major earthquakes.	EQ											N/A

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- 1		Other Privately-Owned Structurally Vulnerable Resi		uildings ar	nd Earthq	uakes						
e-1		Identify and work toward tying down mobile homes used as year-round permanent residences using an appropriate cost-sharing basis (for example, 75% grant, 25% owner).										N/A
e-2		(such as converted lofts), and other privately- owned potentially structurally vulnerable residential buildings.		X								Ongoing
e-3	e-3	Adopt the 2009 International Existing Building Code or the latest applicable standard for the design of voluntary or mandatory retrofit of privately-owned seismically vulnerable buildings.	EQ	X								
e-4		Adopt one or more of the following strategies as incentives to encourage retrofitting of privately-owned seismically vulnerable residential buildings: (a) waivers or reductions of permit fees, (b) below-market loans, (c) local tax breaks, (d) grants to cover the cost of retrofitting or of a structural analysis, (e) land use (such as parking requirement waivers) and procedural incentives, or (f) technical assistance.	EQ	X								Ongoing
HSN		New Construction and Earthquakes										
f-1	f-1	Continue to require that all new housing be constructed in compliance with (deleted "structural") requirements of the most recently adopted version of the California Building Code.	EQ	X								
f-2		Conduct appropriate employee training and support continued education to ensure enforcement of building codes and construction standards, as well as identification of typical design inadequacies of housing and recommended improvements.	EQ	X								
HSN	G - g -	Wildfire and Structural Fires	,		,							
g-1	g-1	Increase efforts to reduce hazards in existing private development in wildland-urban-interface fire threatened communities or in areas exposed to high to-extreme fire threat through improving engineering design and vegetation management for mitigation, appropriate code enforcement, and public education on defensible space mitigation strategies.		X								
g-2	g-2	Tie public education on defensible space and a comprehensive defensible space ordinance to a field program of enforcement.	WF	X								

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g-3		Require that new homes in wildland-urban-interface fire-threatened communities or in areas exposed to high-to-extreme fire threat be constructed of fire-resistant building materials (including roofing and exterior walls) and incorporate fire-resistant design features (such as minimal use of eaves, internal corners, and open first floors) to increase structural survivability and reduce ignitability. Note - See Structural Fire Prevention Field Guide for Mitigation of Wildfires at http://osfm.fire.ca.gov/structural.html.	WF	X									
g-4	g-4	Create or identify "model" properties showing defensible space and structural survivability in neighborhoods that are wildland-urban-interface fire-threatened communities or in areas exposed to high to-extreme fire threat.		Х									Ongoing
g-5		Consider fire safety, evacuation, and emergency vehicle access when reviewing proposals to add secondary units or additional residential units in wildland-urban- interface fire-threatened communities or in areas exposed to high-to-extreme fire threat.	WF	X									
g-6		Adopt and amend as needed updated versions of the California Building and Fire Codes so that optimal fire-protection standards are used in construction and renovation projects of private buildings.	WF	X									
g-7	Ü	Create a mechanism to enforce provisions of the California Building and Fire Codes and local housing codes that require the installation of smoke detectors and/or fire-extinguishing systems for privately-owned properties by making installation a condition of (a) finalizing a permit for any work on existing properties valued at over a fixed amount, such as \$500 or \$1000, and/or (b) a condition for the transfer of property if these changes are determined cost-effective strategies.	WF	X									
g-8	•	Work to ensure a reliable source of water for fire suppression in rural-residential areas through the cooperative efforts of water districts, fire districts, and residents.	WF	Х									Ongoing

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g-9		Expand vegetation management programs in wildland-urban- interface fire-threatened communities or in areas exposed to high-to-extreme fire threat to more effectively manage the fuel load through roadside collection and chipping, mechanical fuel reduction equipment, selected harvesting, use of goats or other organic methods of fuel reduction, and selected use of controlled burning.	WF	X										Ongoing
g-10		Establish special funding mechanisms (such as Fire Hazard Abatement District or regional bond funding) to fund reduction in fire risk of existing properties through vegetation management that includes reduction of fuel loads, use of defensible space, and fuel breaks.	WF									X		Not done
g-11		Work with residents in rural-residential areas to ensure adequate plans are developed for appropriate access and evacuation in wildland-urban-interface fire-threatened communities or in areas exposed to high-to-extreme fire threat. For example, in some areas, additional roads can be created, and in other areas, the communities will need to focus on early warning and evacuation because additional roads are not feasible.	WF	X										Ongoing
g-12	g-13	Require fire sprinklers in new homes located more than 1.5 miles or a 5-minute response time from a fire station or in an identified high hazard wildland-urban-interface wildfire area.	WF	X	Г									
g-13		Require fire sprinklers in all new or substantially remodeled multifamily housing, regardless of distance from a fire station.	WF	Х										
g-14			WF	Х										
		Compile a list of privately-owned high-rise and high-occupancy buildings which are deemed, due to their age or construction materials, to be particularly susceptible to fire hazards, and determine an expeditious timeline for the fire-safety inspection of all such structures.		Х										
g-16	g-17	Conduct periodic fire-safety inspections of all multi- family buildings, as required by State law.	WF	X										

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g-17	g-18	Ensure that city/county-initiated fire-preventive vegetation-management techniques and practices for creek sides and high-slope areas do not contribute to the landslide and erosion hazard. For example, vegetation in these sensitive areas could be thinned, rather than removed, or replanted with less flammable materials. When thinning, the nonnative species should be removed first. Other options would be to use structural mitigation, rather than vegetation management in the most sensitive areas.	WF LS									N/A
g-18		Create a mechanism to require the bracing of water heaters and flexible couplings on gas appliances, and/or (as specified under "a. Single-family homes vulnerable to earthquakes" above) the bolting of homes to their foundations and strengthening of cripple walls to reduce fire ignitions due to earthquakes.	EQ WF	х								
g-19		Work with the State Fire Marshall, the California Seismic Safety, PEER, and other experts to identify and manage gas-related fire risks of soft-story residential or mixed use buildings that are prone to collapse and occupant entrapment consistent with the natural gas safety recommendations of Seismic Safety Commission Report SSC-02-03. Note - See http://www.seismic.ca.gov/pub/CSSC_2002-03_Natural%20Gas%20Safety.pdf. Also note - any values that are installed may need to have both excess flow and seismic triggers ("hybrid" valves).	EQ WF	X								Ongoing
g-20	new	Ensure that city/county-initiated fire-preventive vegetation-management techniques and practices for creek sides and high-slope areas do not contribute to the landslide and erosion	WF	X								
g-21	new		WF							X		Not done
HSN h-1		Flooding To reduce flood risk, thereby reducing the cost of flood insurance to private property owners, work to qualify for the highest-feasible rating under the Community Rating System of the National Flood Insurance Program.	FL	X								

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h-2		Balance the housing needs of residents against the risk from potential flood-related hazards.	FL	X								
h-3	h-3		FL	X								
h-4	h-4	Provide sandbags and plastic sheeting to residents in anticipation of rainstorms, and deliver those materials to vulnerable populations upon request.	FL	X								
h-5	,	Provide public information on locations for obtaining sandbags and/or deliver those sandbags to those various locations throughout a city and/or county prior to and/or during the rainy season.	FL	X								
h-6		Apply floodplain management regulations for private development in the floodplain and floodway.	FL	X								
h-7	 	Ensure that new subdivisions are designed to reduce or eliminate flood damage by requiring lots and rights-of-way are laid out for the provision of approved sewer and drainage facilities, providing on site detention facilities whenever practicable.	FL	X								
h-8	li	Encourage home and apartment owners to participate in home elevation programs within flood hazard areas.	FL	X								
h-9	h-9		FL							X		Not done
h-10	h-10		FL							X		Not done

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		Landslides and Erosion	,					, ,			
i-1	i-1	Increase efforts to reduce landslides and erosion in existing and future development by improving appropriate code enforcement and use of applicable standards for private property, such as those appearing in the California Building Code, California Geological Survey Special Report 117 – Guidelines for Evaluating and Mitigating Seismic Hazards in California, American Society of Civil Engineers (ASCE) report Recommended Procedures for Implementation of DMG Special Publication 117: Guidelines for Analyzing and Mitigating Landslide Hazards in California, and the California Board for Geologists and Geophysicists Guidelines for Engineering Geologic Reports. Such standards should cover excavation, fill placement, cut-fill transitions, slope stability, drainage and erosion control, slope setbacks, expansive soils, collapsible soils, environmental issues, geological and geotechnical investigations, grading plans and specifications, protection of adjacent properties, and review and permit issuance.	LS	X							
i-2	i-2	Increase efforts to reduce landslides and erosion in existing and future private development through continuing education of design professionals on mitigation strategies.	LS	Х							

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HSN	G - j -	Building Reoccupancy	_						
	same as econ i- 5	Develop and enforce a repair and reconstruction ordinance to ensure that damaged buildings are repaired in an appropriate and timely manner and retrofitted concurrently. This repair and reconstruction ordinance should apply to all public and private buildings, and also apply to repair of all damage, regardless of cause. See http://quake.abag.ca.gov/recovery/info-repair-ord.html.	EQ LS X WF FL SEC						
	same as econ i- 6	Establish preservation-sensitive measures for the repair and reoccupancy of historically significant privately-owned structures, including requirements for temporary shoring or stabilization where needed, arrangements for consulting with preservationists, and expedited permit procedures for suitable repair or rebuilding of historically or architecturally valuable structures.							Done
		Public Education	I						
k-1		Provide information to residents of your community on the availability of interactive hazard maps showing your community on ABAG's web site.	EQ LS WF FL SEC					X	Not done
k-2		Develop printed materials, utilize existing materials (such as developed by FEMA and the American Red Cross), conduct workshops, and/or provide outreach encouraging residents to have family disaster plans that include drop-cover-hold earthquake drills, fire and storm evacuation procedures, and shelter-in-place emergency quidelines.	EQ LS X WF FL SEC	(Ongoing public education
k-3	k-3	Inform residents of comprehensive mitigation activities, including elevation of appliances above expected flood levels, use of fire-resistant roofing and defensible space in high wildfire threat and wildfire-urban-interface areas, structural retrofitting techniques for older homes, and use of intelligent grading practices through workshops, publications, and media announcements and events.	EQ LS X WF FL SEC	(Ongoing public education
k-4		Develop a public education campaign on the cost, risk, and benefits of earthquake, flood, and other hazard insurance as compared to mitigation.	EQ LS X FL SEC						Ongoing public education

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k-5	k-5	Use disaster anniversaries, such as April (the 1906 earthquake), September (9/11), and October (Loma Prieta earthquake and Oakland Hills fire), to remind the public on safety and security mitigation activities.	WF FL SEC					>	(Discussing implementation
k-6		Sponsor the formation and training of Community Emergency Response Teams (CERT) training for residents in your community. [Note – these programs go by a variety of names in various cities and areas.]	EQ LS X WF FL SEC	(Effective CERT program in place
k-7		Include flood fighting technique session based on California Department of Water Resources training to the list of available public training classes offered by CERT.	FL								Х		Not done
k-8		Institute the neighborhood watch block captain and team programs outlined in the Citizen Corps program guide.	EQ LS WF FL SEC		_			>	<				Began program this spring (09)
k-9		Assist residents in the development of defensible space through the use of, for example, "tool libraries" for weed abatement tools, roadside collection and/or chipping services (for brush, weeds, and tree branches) in wildland-urbaninterface fire-threatened communities or in areas exposed to high-to-extreme fire threat.	WF X	(Ongoing public education
k-10	k-10	Train homeowners to locate and shut off gas valves if they smell or hear gas leaking.	EQ LS X WF FL SEC	(
k-11	k-12	Develop a program to provide at-cost NOAA weather radios to residents of flood hazard areas that request them, with priority to neighborhood watch captains and others trained in their use.	FL								X		Not done
k-12	_	Make use of the materials on the ABAG web site at http://quake.abag.ca.gov/fixit and other web sites to increase residential mitigation activities related to earthquakes. (ABAG plans to continue to improve the quality of those materials over time.)	EQ X	(
k-13	k-14	Develop a "Maintain-a-Drain" campaign, similar to that of the City of Oakland, encouraging private businesses and residents to keep storm drains in their neighborhood free of debris.	FL								X		Not done

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k-14 k-15	Encourage the formation of a community- and neighborhood-based approach to wildfire education and action through local Fire Safe Councils and the Fire Wise Program. This effort is important because grant funds are currently available to offset costs of specific council-supported projects.	WF							X			Not done
k-15 k-16	Inform shoreline-property owners of the possible long-term economic threat posed by rising sea levels.	FL										N/A
k-16 k-17	Develop and distribute culturally appropriate materials related to disaster mitigation and preparedness, such as those on the http://www.preparenow.org website.	EQ LS WF FL SEC						Х				Future implementation; cost/time contraints
g-10	DELETED - REPLACED BY DISCUSSION OF REVERSE 911 in GOVT c-14.											
del fed k-11												

					Priority (CHECK O	NLY ONE)				
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a-1 a-1	Assist in ensuring adequate hazard disclosure by working with real estate agents to improve enforcement of real estate disclosure requirements for commercial and industrial properties with regard to seven official natural hazard zones: 1) Special Flood Hazard Areas (designated by FEMA), 2) Areas of Potential Flooding from dam failure inundation, 3) Very High Fire Hazard Severity Zones, 4) Wildland Flre Zones, 5) Earthquake Fault Zones (designated under the Alquist-Priolo Earthquake Fault Zoning Act), and the 6) Liquefaction and 7) Landslide Hazard Zones (designated under the Seismic Hazard Mapping Act).	EQ LS WF FL SEC	X								
	Create incentives for private owners of historic or architecturally significant commercial and industrial buildings to undertake mitigation to levels that will minimize the likelihood that these buildings will need to be demolished after a disaster, particularly if those alterations conform to the federal Secretary of the Interior's <i>Guidelines for Rehabilitation</i> .	EQ LS WF FL SEC	X								Ongoing
	 Soft-Story Commercial Buildings Vulnerable to Eart 	hquakes									
b-1 b-1 b-2 b-2	Require engineered plan sets for voluntary or mandatory soft-story seismic retrofits by private owners until a standard plan set and construction details become available. Adopt the 2009 (changed date) International Existing Building Code or the latest applicable standard for the design of voluntary or mandatory soft-story building retrofits for use in city/county building department regulations. In addition, allow use of changes to that standard recommended by SEAOC for the 2012 IEBC.	EQ	x x								
	Work to educate building owners, local government staff, engineers, and contractors on privately-owned soft-story retrofit procedures and incentives using materials such as those developed by ABAG and the City of San Jose (see http://quake.abag.ca.gov/eqhouse.html .)	EQ	x								Ongoing
	Conduct an inventory of privately-owned existing or suspected soft-story commercial or industrial structures as a first step in establishing voluntary or mandatory programs for retrofitting these buildings.	EQ	X								Ongoing

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b-5		Use the soft-story inventory to require private owners to inform all existing tenants (and	EQ									
		prospective tenants prior to signing a lease agreement) that they may work in this type of										
		building.		X								Ongoing
b-6		Use the soft-story inventory to require private owners to inform all existing and prospective	EQ									
		tenants that they may need to be prepared to work elsewhere following an earthquake if the building		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								
b-7	h-7	has not been retrofitted. Investigate and adopt appropriate financial,	EQ	X								Ongoing
	57	procedural, and land use incentives (such as parking waivers) for private owners of soft-story buildings to facilitate retrofit such as those	LG									
		described by ABAG (see http://quake.abag.ca.gov/fixit).		X								Ongoing
b-8	b-8	(reworded) Explore development of State regulations or legislation to require or encourage private owners of soft-story structures to strengthen	EQ									- Chigoling
		them.		X								Ongoing
b-9		Provide technical assistance in seismically strengthening privately-owned soft-story	EQ									
		structures.		X								Ongoing

C-C - C - Unreinforced Masonin Buildings in Older Divertions Aneas 1 - C - C - C - C - C - C - C - C - C -	2009 Strategy Code	Original Strategy	Specific Mitigation Strategy	Applicable Hazards	Existing Program	Existing Program, underfunded	Very High - Unofficial Program- Becomes Official on Plan Adoption, no funding needed	High - Actively Looking for Funding	Moderate	Under Study Not Applicable, Not	Appropriate, or Not Cost Effective	Not Yet Considered	Responsible Agency or Department (Required if Existing Program, Existing Program under funded, Very High, High, or Under Study)	Ordinance or Resolution # (if existing program), Estimated Cost and Possible Funding Agency (if high priority), Estimated Date of Completion (if study), WHY if not same as regional priority. OR Other
that requires cities and countees to maintain lists of the addresses of unreniforced masonry buildings and inform private property owners that they own this type of hazardous tructures. C-2 C-2 Accelerate retrofiting of privately-owned unreinforced masonry structures that have not been retrofitted, for example, by (a) actively working with owners to obtain structural analyses of their buildings, (b) helping owners obtain retrofit funding, (c) adopting a mandatory versus voluntary, retrofit program, and/or (d) applying penalties to owners who show inadequate efforts to ugrade these buildings. C-3 C-3 Required by State law, require private owners who show in an unreinforced masonry building and the standard to which it may have been retrofitted. To inform all existing fearants that they may need to be prepared to work elisawhere following an earthquake even if the building has been retrofitted, for it has probably been retrofitted to a life-safety standard, not to a standard that will allow be cocapiency following may be extracted that will allow be only the propagation of the p		N - c	 Unreinforced Masonry Buildings in Older Downtown 	1				1 1						
unreinforced masonry structures that have not been retroffited, for example, by (a) actively working with owners to obtain structural analyses of their buildings, (b) helping owners obtain retroffit funding, (c) adopting a mandatory versus voluntary, retrofit program, and/or (d) applying penalties to owners who show madequate efforts to uggrade these buildings. c-3 c-3 Require private owners to inform all existing (and prospective tenants prior to signing a lease agreement) that they work in an unreinforced masonry building and the standard to which it may have been retroffited. c-4 c-4 As required by State law, require private owners to inform all existing lenants that they may need to be prepared to work elsewhere following an earthquake even if the building has been retroffited, for it has probably been retroffited to a life-safety standard, not to a standard that will allow occupancy following major earthquakes. ECON c-4 Privately-owned structurally vulnerable buildings. d-1 of Inventory non-ductile concrete, till-up concrete, and other privately-owned structurally vulnerable buildings. At the privately-owned structurally vulnerable buildings. At the privately-owned structurally vulnerable buildings. At the privately-owned structurally vulnerable sundard for the design of voluntary or mandatory retroff or privately-owned sessimically vulnerable obuildings. At the privately-owned structurally vulnerable obuildings of privately-owned sessimically vulnerable obuildings. At the privately-owned structurally vulnerable obuildings of privately-owned sessimically vulnerable obuildings. At the privately-owned structurally vulnerable obuildings of privately-owned sessimically vulnerable obuildings. At the privately-owned structurally vulnerable obuildings of privately-owned sessimically vulnerable ownerable and the privately-owned structurally vulnerable ownerable obuildings. At the privately-owned structurally vulnerable ownerable obuildings. At the privately-owned structurally vulnerable ownerable obui	C-1	C-'	that requires cities and counties to maintain lists of the addresses of unreinforced masonry buildings and inform private property owners that they own	EQ	x									
c-3 C-3 Require private owners to inform all existing (and prospective tenants prior to signing a lease agreement) that they work in an unreinforced masonry building and the standard to which it may have been retrofitted. C-4 C-4 As required by State law, require private owners to inform all existing tenants that they may need to be prepared to work elsewhere following an earthquake even if the building has been retrofitted, for it has probably been retrofitted to a life-safety standard, not to a standard that will allow occupancy following major earthquakes. ECON -6 - Privately-Covned Structurally Vulnerable Buildings. d-1 d-1 Inventory non-ductile concrete, till-up concrete, and other privately-owned structurally vulnerable buildings. d-2 d-2 Adopt the 2009 International Existing Building Code or the latest applicable standard for the design of voluntary or mandatory retrofit of privately-owned seismically vulnerable buildings. d-3 d-3 Adopt one or more of the following strategies as incentives to encourage retrofitting of privately-owned seismically vulnerable commercial and industriab buildings (c) waivers or reductions of permit fees, (b) below-market loans, (c) local tax breaks, (d) grams to cover the cost of retrofitting or of a structural anysis, (e) land use (such as parking requirement waivers) and procedural incentives, or (f) technical assistance.	c-2	c-2	Accelerate retrofitting of privately-owned unreinforced masonry structures that have not been retrofitted, for example, by (a) actively working with owners to obtain structural analyses of their buildings, (b) helping owners obtain retrofit funding, (c) adopting a mandatory versus voluntary, retrofit program, and/or (d) applying penalties to owners who show inadequate efforts to upgrade these		X									Ongoing
to inform all existing tenants that they may need to be prepared to work elsewhere following an earthquake even if the building has been retrofitted, for it has probably been retrofitted to a life-safety standard, not to a standard that will allow occupancy following major earthquakes. ECON - d - Privately-Owned Structurally Vulnerable Buildings d-1 d-1 Inventory non-ductile concrete, tilt-up concrete, and other privately-owned structurally vulnerable buildings. d-2 d-2 Adopt the 2009 International Existing Building Code or the latest applicable standard for the design of voluntary or mandatory retrofit of privately-owned seismically vulnerable buildings. d-3 d-3 Adopt one or more of the following strategies as incentives to encourage retrofitting of privately-owned seismically vulnerable commercial and industrial buildings: (a) waivers or reductions of permit fees, (b) below-market loans, (c) local tax breaks, (d) grants to cover the cost of retrofitting or of a structural analysis, (e) land use (such as parking requirement waivers) and procedural incentives, or (f) technical assistance. X	c-3	c-	prospective tenants prior to signing a lease agreement) that they work in an unreinforced masonry building and the standard to which it may	EQ							x	,		
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	d-3	d-	incentives to encourage retrofitting of privately- owned seismically vulnerable commercial and industrial buildings: (a) waivers or reductions of permit fees, (b) below-market loans, (c) local tax breaks, (d) grants to cover the cost of retrofitting or of a structural analysis, (e) land use (such as parking requirement waivers) and procedural	EQ	Y									Done
ECON - e - Wildfire and Structural Fires	ECC	N . c			X									Doue

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e-1		Increase efforts to reduce hazards in existing private development in wildland-urban-interface fire-threatened communities or in areas exposed to high to-extreme fire threat through improving engineering design and vegetation management for mitigation, appropriate code enforcement, and public education on defensible space mitigation strategies.		×								
e-2		Tie public education on defensible space and a comprehensive defensible space ordinance to a field program of enforcement.	WF	X								
e-3		Require that new privately-owned business and office buildings in high fire hazard areas be constructed of fire-resistant building materials and incorporate fire-resistant design features (such as minimal use of eaves, internal corners, and open first floors) to increase structural survivability and reduce ignitability.	WF	×								
e-4	e-3	Adopt and amend as needed updated versions of the <i>California Building and Fire Codes</i> so that optimal fire-protection standards are used in construction and renovation projects of private buildings.	WF	X								
e-5		Create a mechanism to enforce provisions of the California Building and Fire Codes and other local codes that require the installation of smoke detectors and fire-extinguishing systems by making installation a condition of (a) finalizing a permit for any work on existing privately-owned properties valued at over a fixed amount, such as \$500 or \$1000, and/or (b) on any building over 75 feet in height, and/or (b) as a condition for the transfer of property.	WF	x								
e-6		(reworded to more closely match the HSNG strategy) Expand vegetation management programs in wildland-urban- interface fire-threatened communities or in areas exposed to high to-extreme fire threat to more effectively manage the fuel load through roadside collection and chipping, mechanical fuel reduction equipment, selected harvesting, use of goats or other organic methods of fuel reduction, and selected use of controlled burning.	WF	X								Ongoing
e-7	e-6	Establish special funding mechanisms (such as Fire Hazard Abatement District or regional bond funding) to fund reduction in fire risk of existing properties through vegetation management that includes reduction of fuel loads, use of defensible space, and fuel breaks.	WF	X								Ongoing

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e-8	e-7	Establish special funding mechanisms (such as Fire Hazard Abatement District or regional bond funding) to fund fire-safety inspections of private properties, roving firefighter patrols on high fire-hazard days, and public education efforts.	WF	x									Ongoing
e-9		Compile a list of privately-owned high-rise and high-occupancy buildings that are deemed, due to their age or construction materials, to be particularly susceptible to fire hazards, and determine an expeditious timeline for the fire-safety inspection of all such structures.	WF								X		Not done
e-10		Conduct periodic fire-safety inspections of all privately-owned commercial and industrial buildings.	WF								X		Not done
e-11		Work with the State Fire Marshall, the California Seismic Safety, PEER, and other experts to identify and manage gas-related fire risks of privately-owned soft-story mixed use buildings that are prone to collapse and occupant entrapment consistent with the natural gas safety recommendations of Seismic Safety Commission Report SSC-02-03. Note - See http://www.seismic.ca.gov/pub/CSSC_2002-03_Natural%20Gas%20Safety.pdf. Also note - any values that are installed may need to have both excess flow and seismic triggers ("hybrid" valves).									X		Not done
e-12		Ensure that city/county-initiated fire-preventive vegetation-management techniques and practices for creek sides and high-slope areas do not contribute to the landslide and erosion hazard.	WF	X									
		public/private partnership to give a discount on fire insurance premiums to "Forester Certified" <i>Fire Wise</i> landscaping and fire-resistant building materials on private property.	WF	X									Ongoing
f-1	f-1	flood insurance to private property owners, work to qualify for the highest-feasible rating under the Community Rating System of the National Flood Insurance Program.	FL	Х									
f-2	f-2	Balance the needs for private commercial and industrial development against the risk from potential flood-related hazards.	FL	X									

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f-3	f-3	Ensure that new private development pays its fair share of improvements to the storm drainage system necessary to accommodate increased flows from the development, or does not increase runoff by draining water to pervious areas or detention	FL									
f-4	f-4	facilities. Provide sandbags and plastic sheeting to private businesses in anticipation of rainstorms, and deliver those materials to vulnerable populations upon request.	FL	_X X								
f-5		Provide information to private business on locations for obtaining sandbags and deliver those sandbags to those various locations throughout a city and/or county.	FL	X								
f-6	f-6	Apply floodplain management regulations for private development in the floodplain and floodway.	FL	X								
f-7	f-7	Encourage private business owners to participate in building elevation programs within flood hazard areas.	FL	X								
f-8	f-8		FL	x								Ongoing
f-9	f-9	Require an annual inspection of approved flood-proofed privately-owned buildings to ensure that (a) all flood-proofing components will operate properly under flood conditions and (b) all responsible personnel are aware of their duties and responsibilities as described in their building's <i>Flood Emergency Operation Plan</i> and <i>Inspection & Maintenance Plan</i> .	FL	X								

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		Landslides and Erosion						1			2	
g-1		Increase efforts to reduce landslides and erosion in existing and future development by improving appropriate code enforcement and use of applicable standards for private property, such as those appearing in the California Building Code, California Geological Survey Special Report 117 – Guidelines for Evaluating and Mitigating Seismic Hazards in California, American Society of Civil Engineers (ASCE) report Recommended Procedures for Implementation of DMG Special Publication 117: Guidelines for Analyzing and Mitigating Landslide Hazards in California, and the California Board for Geologists and Geophysicists Guidelines for Engineering Geologic Reports. Such standards should cover excavation, fill placement, cut-fill transitions, slope stability, drainage and erosion control, slope setbacks, expansive soils, collapsible soils, environmental issues, geological and geotechnical investigations, grading plans and specifications, protection of adjacent properties, and review and permit issuance.	LS									
g-2		Increase efforts to reduce landslides and erosion in existing and future private development through continuing education of design professionals on	LS									
		mitigation strategies.		x								Ongoing
ECO		New Construction and Earthquakes	<u> </u>	* *								- Ingoing
	h-1		EQ	X								
h-2		Conduct appropriate employee training and support continued education to ensure enforcement of construction standards for private development.	EQ	X								
h-3			EQ SEC							<		Not done

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ECO i-1	N - i -	Building Reoccupancy Institute an aggressive program to encourage	EQ LS									
1-1	1-1	owners of private buildings to participate in a program similar to San Francisco's Building Occupancy Resumption Program (BORP). This program permits owners of private buildings to hire qualified structural engineers to create buildingspecific post-disaster inspection plans and allows these engineers to become automatically deputized as City/County inspectors for these buildings in the event of an earthquake or other disaster.	WF FL SEC	X								Ongoing
i-2	i-2	Actively notify owners of historic or architecturally significant buildings of the availability of the local BORP-type program and encourage them to participate to ensure that appropriately qualified structural engineers are inspecting their privately-owned buildings, thus reducing the likelihood that the buildings will be inappropriately evaluated following a disaster.	EQ LS WF FL SEC	X								Ongoing
i-3	i-3	Actively notify owners of <i>educational facility</i> buildings of the availability of the local BORP-type program and encourage them to participate to ensure that appropriately qualified structural engineers are inspecting their buildings, thus reducing the likelihood that the buildings will be inappropriately evaluated following a disaster.	EQ LS WF FL SEC									Ongoing
i-4	i-4	Allow private building owners to participate in a BORP-type program as described above, but not actively encourage them to do so.	EQ LS WF FL SEC	X								Ongoing
i-5	i-5	Develop and enforce a repair and reconstruction ordinance to ensure that damaged buildings are repaired in an appropriate and timely manner and retrofitted concurrently. This repair and	EQ LS WF FL SEC							X		Not done
i-6	i-6	Establish preservation-sensitive measures for the repair and reoccupancy of historically significant privately-owned structures, including requirements for temporary shoring or stabilization where needed, arrangements for consulting with preservationists, and expedited permit procedures for suitable repair or rebuilding of historically or architecturally valuable structures.	I .							-		Ongoing
ECO	N - j -	Public Education		^								Crigoria
		Provide information to private business owners and their employees on the availability of interactive hazard maps on ABAG's web site.	EQ LS WF FL SEC									
								X				Ongoing

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j-2		Develop printed materials, utilize existing materials (such as developed by FEMA and the American Red Cross), conduct workshops, and/or provide outreach encouraging private businesses' employees to have family disaster plans that include drop-cover-hold earthquake drills, fire and storm evacuation procedures, and shelter-in-place emergency guidelines.	EQ LS WF FL SEC					X					Ongoing
j-3	j-3	Develop and print materials, conduct workshops, and provide outreach to Bay Area private businesses focusing on business continuity planning.	EQ LS WF FL SEC								X		Not done
j-4	·	Inform Bay Area private business owners of mitigation activities, including elevation of appliances above expected flood levels, use of fireresistant roofing and defensible space in wildland-urban-interface fire-threatened communities or in areas exposed to high-to-extreme fire threat, structural retrofitting techniques for older buildings, and use of intelligent grading practices through workshops, publications, and media announcements and events.	WF FL								X		Not done
j-5	j-5	Sponsor the formation and training of Community Emergency Response Teams (CERT) training for other than your own employees through partnerships with local private businesses. [Note – these programs go by a variety of names in various cities and areas.]	EQ LS WF FL SEC	X									Active CERT program in place.
j-6		Assist private businesses in the development of defensible space through the use of, for example, "tool libraries" for weed abatement tools, roadside collection and/or chipping services (for brush, weeds, and tree branches) in wildland-urban-interface fire-threatened communities or in areas	WF										
j-7	j-7	exposed to high-to-extreme fire threat. Make use of the materials developed by others (such as found on ABAG's web site at http://quake.abag.ca.gov/business) to increase mitigation activities related to earthquakes by groups other than your own agency. ABAG plans to continue to improve the quality of those materials over time.	EQ	X							X		Ongoing Not done
j-8			FL								X		Not done

Economy Mitigation Strategies

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j-9	j-9	Encourage the formation of a community- and neighborhood-based approach to wildfire education and action through local Fire Safe Councils and the Fire Wise Program. This effort is important because grant funds are currently available to offset costs of specific council-supported projects.	WF							X		Not done
j-10		Encourage private businesses and laboratories handling hazardous materials or pathogens increase security to a level high enough to create a deterrent to crime and terrorism, including active implementation of "cradle-to-grave" tracking systems.	SEC EQ							X		Not done
j-11	•	Encourage joint meetings of security and operations personnel at major private employers to develop innovative ways for these personnel to work together to increase safety and security.	SEC EQ							X		Not done
j-12	-	Inform private shoreline-property owners of the possible long-term economic threat posed by rising sea levels.	FL									N/A
j-13	j-13	Develop and distribute culturally appropriate materials related to disaster mitigation and preparedness, such as those on the http://www.preparenow.org website, for private business owners.	EQ LS WF FL SEC							X		Not done

					Priority (CHECK O	NLY ONE)				
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	Focus on Critical Facilities (Owned by the Local G Assess the vulnerability of critical facilities (such as		ent Fillin	g Out Th	is Form)						
		WF FL	X								Done
a-2 a-2	Retrofit or replace critical facilities that are shown to	I									
	•	WF FL SEC									
			X								Ongoing
	Clarify to workers in critical facilities and emergency personnel, as well as to elected officials and the public, the extent to which the facilities are expected to perform only at a life safety level (allowing for the safe evacuation of personnel) or are expected to remain functional following an earthquake.		X								Ü
	mitigate problems with facility contents,	EQ LS WF FL SEC	x								Ongoing
	•	EQ LS WF FL SEC	X								Origoing
	software, and develop a surveillance protocol to monitor these cameras, investigate the possiblility of using the cameras for the secondary purpose of post-disaster damage								V		Not done
a-7 a-7	measures related to security on critical facilities (such as moving and redesigning air intake vents and installing blast-resistant features) when these buildings undergo major renovations related to	EQ LS WF FL SEC							X		Not done
	other natural hazards.								Х		Not done

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	Coordinate with the State Division of Safety of Dams to ensure that cities and counties are aware of the timeline for the maintenance and inspection of dams whose failure would impact their jurisdication.							x			Anderson Dam-SCVWD owned
a-9 a-9	non-critical facilities to damage in natural disasters	EQ LS WF FL SEC									
a-10 a-10	with and are subject to the same or more stringent	EQ LS WF FL SEC	x X								Ongoing
a-11 a-1	as well as other regulations (such as state	EQ LS WF FL SEC	X								
a-12 a-12	Prior to acquisition of property to be used as a critical facility, conduct a study to ensure the	EQ LS WF FL SEC	X								
	own buildings and structures.	WF FL SEC	X								
	planning for post-event recovery that specifies	EQ LS WF FL SEC	very Plan	ning							
b-2 b-2	Prepare a basic Recovery Plan that outlines the major issues and tasks that are likely to be the key	EQ LS WF FL SEC		x							

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b-3 b-3	Establish a goal for the resumption of local government services that may vary from function to function.	EQ LS WF FL SEC	X								
b-4 b-25	Develop a continuity of operations plan that includes back-up storage of vital records, such as plans and back-up procedures to pay employees and vendors if normal finance department operations are disrupted, as well as other	EQ LS WF FL SEC									
b-5 new	essential electronic files. Plans should be made for the emergency relocation of government-owned facilities critical to recovery, as well as any facilities with known structural deficiencies or in hazardous areas.	EQ LS WF FL SEC		x x							City's EOP, no COOP
GOVT - c -	- Maintain and Enhance Local Government's Emerger	ncy Resp	<mark>onse Ca</mark> p	acity				,	,		
c-1 new (old b-4 move d to HSN G a-3)	Develop a plan for short-term and intermediate-term sheltering of your employees.	EQ LS WF FL SEC	V								
c-2 new	Encourage your employees to have a family disaster plan.	EQ LS WF FL SEC	V								
c-3 new	Offer CERT/NERT-type training to your employees.	EQ LS WF FL SEC	^								
c-4 b-5 (a)	Periodically assess the need for new or relocated fire or police stations and other emergency facilities.	SEC	X X								N/A
, ,	Periodically assess the need for changes in staffing levels, and additional or updated supplies, equipment, technologies, and in-service training classes.	EQ LS WF FL SEC	X								
c-6 b-6	Ensure that fire , police , and other emergency personnel have adequate radios, breathing apparatuses, protective gear, and other equipment to respond to a major disaster.	EQ LS WF FL SEC		X							

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c-7 b-7	·	WF FL SEC		X							
c-8 b-8	including, for example, building redundant capacity	EQ LS WF FL SEC		×							
c-9 b-9	command/EOC vehicles if current vehicles are	EQ LS WF FL SEC		X							
c-10 b-10	operations center in a fully functional state of	EQ LS WF FL SEC		X							
c-11 b-11	disaster exercises involving city and county	EQ LS WF FL SEC		X							
c-12 b-12	government's Standardized Emergency	EQ LS WF FL SEC	x								
c-13 b-13	Continue to participate not only in general mutualaid agreements, but also in agreements with	EQ LS WF FL SEC	<u>.</u>								
& b- 22	include outdoor sirens and/or reverse-911 calling systems.		x								Alert SCC
c-15 b-15	system. (deleted some wording)	EQ LS WF FL SEC									Ongoing
c-16 b-16	street-address numbers on buildings and minimize	EQ LS WF FL SEC									

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	b-18	Monitor weather during times of high fire risk using, for example, weather stations tied into police and fire dispatch centers. Establish regional protocols on how to respond to the NOAA Monterey weather forecasts, such as the identifying types of closures, limits on work that could cause ignitions, and prepositioning of suppression forces. A multi-agency coordination of response also helps provide unified messages to the public about how they should respond to these periods of increased fire danger. Response	WF	X									
		should also be modified based on knowledge of local micro-climates. Local agencies with less risk then may be available for mutual aid.		X									
c-19	b-19	Increase local patrolling during periods of high fire weather.	WF	x									Ongoing
c-20	b-20		FL LS	* *							X		Not done
c-21		Place remote sensors in strategic locations for early warning of hazmat releases or use of weapons of mass destruction, understanding that the appropriate early warning strategy depends on the type of problem.	EQ LS WF FL SEC								x		Not done
c-22	b-23	Review and update, as necessary, procedures pursuant to the <i>State Dam Safety Act</i> for the	EQ LS FL SEC					X			^		Ongoing
c-23	a-8	Improve coordination among cities, counties, and dam owners so that cities and counties can better plan for evacuation of inundation areas for dams whose failure would impact their	EQ LS FL SEC					V					Onneina
c-24	b-24		EQ (TS)					X					Ongoing Ongoing
		identification of facilities for the coordination of distribuition of water, food, blankets, and other supplies, coordinating this effort with the American Red Cross.	EQ LS WF FL SEC		X								J
GOV1 d-1		Participate in National, State, Multi-Jurisdictional and Promote information sharing among overlapping and neighboring local governments, including cities, counties, and special districts, as well as utilities.	EQ LS		iety Effort	s to Identify and	Mitigate	Hazards					

,,,,	Number Strategy Specific Mitigation Strategy	Applicable Hazards	Existing Program	Existing Program, underfunded	Very High - Unofficial Program- Becomes Official on Plan Adoption, no funding needed	High - Actively Looking for Funding	Moderate	Under Study Not Applicable, Not Appropriate, or Not Cost Effective	Not Yet Considered	Responsible Agency or Department (Required if Existing Program, Existing Program under funded, Very High, High, or Under Study)	Ordinance or Resolution # (if existing program), Estimated Cost and Possible Funding Agency (if high priority), Estimated Date of Completion (if study), WHY if not same as regional
d-2	the coordination of police and fire response, for it	EQ LS WF FL SEC	X								
d-3	c-3 Recognize that a multi-agency approach is needed to mitigate flooding by having flood control districts, cities, counties, and utilities meet at least annually to jointly discuss their capital improvement programs for most effectively reducing the threat of flooding. Work toward making this process more formal to insure that flooding is considered at existing joint-agency meetings.	FL	X								Ongoing
d-4	c-4 As new flood-control projects are completed, request that FEMA revise its flood-insurance rate maps and digital Geographic Information System (GIS) data to reflect flood risks as accurately as possible.	FL	X								
d-5	c-5 Participate in FEMA's National Flood Insurance Program.	FL	X								
d-6		WF	Y								Ongoing
d-7	c-7 Work with major employers and agencies that handle hazardous materials to coordinate mitigation \	EQ LS WF FL SEC	X								Origonity
d-8	c-8 Encourage staff to participate in efforts by	EQ LS	X								
d-9	c-9 Conduct and/or promote attendance at local or	EQ LS WF FL		X							

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d-10 c	c-10	Cooperate with researchers working on government- funded projects to refine information on hazards, for example, by expediting the permit and approval process for installation of seismic arrays, gravity survey instruments, borehole drilling, fault trenching, landslide mapping, flood modeling, and/or damage data collection.		X							
GOVT	-е-	Take a Lead in Loss and Risk Assessment Activities									
e-1		Work with the cities, counties, and special districts in the Bay Area to encourage them to adopt a Local Hazard Mitigation Plan and to assist them in integrating it into their overall planning process. RESPONSIBILITY: ABAG only; all others are "not applicable."	EQ LS WF FL DR TS SEC Flu Ag Heat								
											N/A
e-2		work in the <i>Taming Natural Disasters</i> report and	EQ LS WF FL DR TS Flu Ag Heat								
											N/A

Education Mitigation Strategies

Specific Mitigation Strategy Specific Mitigation Mitigation Strategy Specific Mitigation Strat						Priority	(CHECK C	NLY ONE)				
a-1 Assess the vulnerability of critical public education EQ LS X		, c		Existing Program	Existing Program, underfunded	۾ ۽	Λle			Not Applicable, Not Appropriate, or Not Cost Effective	Not Yet Considered	or Department (Required if Existing Program, Existing Program under funded, Very High,	Ordinance or Resolution # (if existing program), Estimated Cost and Possible Funding Agency (if high priority), Estimated Date of Completion (if study), WHY if not same
facilities to damage in natural disasters and make recommendations for appropriate mitigation. a-2 a-2 Retrofit or replace critical public education facilities that are shown to be vulnerable to damage in natural disasters. a-3 a-3 Conduct comprehensive programs to identify and mitigate problems with facility contents, architectural components, and equipment that will prevent critical public education buildings from being functional after major disasters. a-4 a-4 As a secondary focus, assess the vulnerability of mortical ductional facilities (that is, those that to do not house students) to damage in natural disasters based on occupancy and structural type, make recommendations on priorities for structural improvements or occupancy reductions, and identify potential funding mechanisms. a-5 new Assess the vulnerability of critical private education, pre-school, and day care facilities to damage in natural disasters and make recommendations for appropriate mitigation. a-6 a-6 (Major Rewording) Work with CalEMA and the Division of the State Architect to ensure that there will be an adequate group of Safety Assessment Program (SAP) inspectors trained and deployed by CalEMA to schools for post-disaster inspection, in addition, if a school district is uncomfortable with delays in inspection due to too few SAP inspectors available in catastrophic disasters, formalized arrangements with those inspectors certified by the Division of the State Architect cas		· · · · · · · · · · · · · · · · · · ·			V		1						
hat are shown to be vulnerable to damage in natural disasters. a-3 a-3 Conduct comprehensive programs to identify and mitigate problems with facility contents, architectural components, and equipment that will prevent critical public education buildings from being functional after major disasters. a-4 a-4 As a secondary focus, assess the vulnerability of non-critical education after major disasters based on occupancy and structural lype, make recommendations on priorities for structural improvements or occupancy reductions, and identify potential funding mechanisms. a-5 new Assess the vulnerability of critical private education, pre-school, and day care facilities to damage in natural disasters and make recommendations for appropriate mitigation. a-6 a-6 (Major Rewording) Work with CalEMA and the Division of the State Architect to ensure that there will be an adequate group of Safety Assessment Program (SAP) inspectors available in catastrophic disasters, formalized arrangements with those inspectors certified by the Division of the State Architect as	f	facilities to damage in natural disasters and make	WF FL		X								
mitigate problems with facility contents, architectural components, and equipment that will prevent critical public education buildings from being functional after major disasters. a-4 a-4-As a secondary focus, assess the vulnerability of non-critical education all facilities (that is, those that do not house students) to damage in natural disasters based on occupancy and structural type, make recommendations on priorities for structural improvements or occupancy reductions, and identify potential funding mechanisms. a-5 new Assess the vulnerability of critical private education, natural disasters and make recommendations for appropriate mitigation. a-6 a-6 (Major Rewording) Work with CalEMA and the Division of the State Architect to ensure that there will be an adequate group of Safety Assessment Program (SAP) inspectors trained and deployed by CalEMA to schools for post-disaster inspection. In addition, if a school district is uncomfortable with delays in inspection due to too few SAP inspectors available in catastrophic disasters, formalized arrangements with those inspectors certified by the Division of the State Architect as	t	that are shown to be vulnerable to damage in	WF FL								X		Lies with schools
non-critical educational facilities (that is, those that do not house students) to damage in natural disasters based on occupancy and structural type, make recommendations on priorities for structural improvements or occupancy reductions, and identify potential funding mechanisms. a-5	r a	mitigate problems with facility contents, architectural components, and equipment that will prevent critical public education buildings from	WF FL								X		Lies with schools
pre-school, and day care facilities to damage in natural disasters and make recommendations for appropriate mitigation. a-6 a-5 (Major Rewording) Work with CalEMA and the Division of the State Architect to ensure that there will be an adequate group of Safety Assessment Program (SAP) inspectors trained and deployed by CalEMA to schools for post-disaster inspection. In addition, if a school district is uncomfortable with delays in inspection due to too few SAP inspectors available in catastrophic disasters, formalized arrangements with those inspectors certified by the Division of the State Architect as	r c r i	non-critical educational facilities (that is, those that do not house students) to damage in natural disasters based on occupancy and structural type, make recommendations on priorities for structural improvements or occupancy reductions, and identify	WF FL SEC					X					
Division of the State Architect to ensure that there will be an adequate group of Safety Assessment Program (SAP) inspectors trained and deployed by CalEMA to schools for post-disaster inspection. In addition, if a school district is uncomfortable with delays in inspection due to too few SAP inspectors available in catastrophic disasters, formalized arrangements with those inspectors certified by the Division of the State Architect as	ļ r	pre-school, and day care facilities to damage in natural disasters and make recommendations for	WF FL					X					
construction inspectors to report to the district, assess damage, and determine if the buildings can be reoccupied can also be created. EDUC - b - Use of Educational Facilities as Emergency Shelters	t t d d d	Division of the State Architect to ensure that there will be an adequate group of Safety Assessment Program (SAP) inspectors trained and deployed by CalEMA to schools for post-disaster inspection. In addition, if a school district is uncomfortable with delays in inspection due to too few SAP inspectors available in catastrophic disasters, formalized arrangements with those inspectors certified by the Division of the State Architect as construction inspectors to report to the district, assess damage, and determine if the buildings can be reoccupied can also be created.	WF FL SEC								X		Lies with schools

Education Mitigation Strategies

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b-1	b-1	Work cooperatively with the American Red Cross, cities, counties, and non-profits to set up memoranda of understanding for use of education facilities as emergency shelters following disasters.	EQ LS WF FL SEC	X									
b-2	b-2	Work cooperatively to ensure that school district personnel and relevant staff understand and are trained that being designated by the American Red Cross or others as a potential emergency shelter does NOT mean that the school has had a hazard or structural evaluation to ensure that it can be used as a shelter following any specific disaster.	EQ LS WF FL SEC	X									
b-3		Work cooperatively to ensure that school district personnel understand and are trained that they are designated as disaster service workers and must remain at the school until released.	EQ LS WF FL SEC					X					Ongoing
EDU	C - c -	- Actions Related to Disaster Preparedness and Reco	overy Pla	nning									
c-1	new	Encourage employees of schools to have family disaster plans and conduct mitigation activities in their own homes.	EQ LS WF FL SEC								X		Through County designated schools rep.
c-2	c-2	Develop plans, in conjunction with fire jurisdictions, for evacuation or sheltering in place of school children during periods of high fire danger, thereby recognizing that overloading of streets near schools by parents attempting to pick up their children during these periods can restrict access by fire personnel and equipment.									х		Lies with schools
c-3	c-3	Offer the 20-hour basic CERT training to teachers and after-school personnel.	EQ LS WF FL SEC								X		Not done
c-4		Offer the 20-hour basic Student Emergency Response Training (SERT, rather than CERT) training to middle school and/or high school students as a part of the basic science or civics curriculum, as an after school club, or as a way to earn public service hours.	EQ LS WF FL SEC								X		Not done
c-5		Offer the 20-hour basic CERT training course through the Adult School system and/or through the Community College system (either using instructors with teaching credentials or by making facilities available for classes not run by school personnel themselves).	SEC								х		Not done

Education Mitigation Strategies

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c-6	c-6	Develop and maintain the capacity for schools to take care of the students for the first 48 hours after a disaster, and notify parents that this capacity exists.	EQ LS WF FL SEC								X		Lies with schools
		Develop a continuity of operations and disaster recovery plan using models such as that developed by the University of California Berkeley. (The American Red Cross has a role in promoting this activity, as well, in schools that they plan to use as shelters.)		milion Abo							X		Lies with schools
d-1		Actions Related to Schools as Conduits for Informat Utilize the unique ability of schools to reach families through educational materials on hazards, mitigation, and preparedness, particularly after disasters and at the beginning of the school year. These efforts will not only make the entire community more disaster-resistant, but speed the return of schools from use as shelters to use as teaching facilities, particularly if coordinated with cities, counties, the American Red Cross and others.	EQ LS WF FL SEC	milies Abo	ut Emerg	encies		X					Have used schools in an EOC activation to disseminate info.
d-2	c-7	Develop and distribute culturally appropriate materials related to disaster mitigation and preparedness, such as those on the http://www.preparenow.org website.	EQ LS WF FL SEC								X		County schools repongoing

						Priori	ty (CHECK (ONLY ONE)			
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ENV	l - a -	Environmental Sustainability and Pollution Reduction										
a-1	a-1	Continue to enforce State-mandated requirements, such as the <i>California Environmental Quality Act</i> , to ensure that mitigation activities for hazards, such as vegetation clearance programs for fire threat and seismic retrofits, are conducted in a way that reduces environmental degradation such as air quality impacts, noise during construction, and loss of sensitive habitats and species, while respecting the community value of historic preservation.	WF FL	X								
a-2	a-2	Encourage regulatory agencies to work collaboratively with safety professionals to develop creative mitigation strategies that effectively balance environmental and safety needs, particularly to meet critical wildfire, flood, and earthquake safety levels.	EQ WF FL SEC	X								
a-3	a-3	Continue to enforce and/or comply with Statemandated requirements, such as the <i>California Environmental Quality Act</i> and environmental regulations to ensure that urban development is conducted in a way to minimize air pollution. For example, air pollution levels can lead to global warming, and then to drought, increased vegetation susceptibility to disease (such as pine bark beetle infestations), and associated increased fire hazard.	LS WF FL DR SEC	X								
a-4	a-4	Develop and implement a comprehensive program for watershed management optimizing ecosystem health with water yield to balance water supply, flooding, fire, and erosion concerns.	LS WF FL DR SEC	X								
		-										Done
		Streambed Vegetation Management Plan that ensures the efficacy of flood control efforts, wildfire mitigation and maintains the viability of living rivers.	WF FL DR									
a-6	a-8	Comply with applicable performance standards of any <i>National Pollutant Discharge Elimination System</i> municipal stormwater permit that seeks to manage increases in stormwater run-off flows from new development and redevelopment construction projects.	FL	X								

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a-7	a-9	discharge of concentrated stormwater flows by other than approved methods that seek to minimize associated pollution.	LS FL	X									
		stored in the flood zone be elevated or otherwise protected from flood waters.	FL	X									
a-9	a-11	Enforce and/or comply with the hazardous materials requirements of the State of California Certified Unified Program Agency (CUPA).	EQ LS WF FL SEC	X									
a-10	a-12	Provide information on hazardous waste disposal and/or drop off locations.	EQ LS WF FL SEC										
a-11	new	When remodeling existing government and infrastructure buildings and facilities, remove asbestos to speed up clean up of buildings so that they can be reoccupied more quickly.	EQ LS WF FL SEC	Y									Ongoing
a-12	a-13	Develop and implement a program to control invasive and exotic species that contribute to fire and flooding hazards (such as eucalyptus, cattails, and cordgrass). This program could include vegetation removal, thinning, or replacement in hazard areas where there is a direct threat to structures.	WF FL		X								Crigoria
		Enforce provisions under creek protection, stormwater management, and discharge control ordinances designed to keep watercourses free of obstructions and to protect drainage facilities to conform with the Regional Water Quality Control Board's Best Management Practices.	FL		X								
b-1	a-6	Climate Change Stay informed of scientific information compiled by regional and state sources on the subject of rising sea levels and global warming, especially on additional actions that local governments can take to mitigate this hazard including special design and engineering of government-owned facilities in low-lying areas, such as wastewater treatment plants, ports, and	WF FL	Х									
b-2	new	airports. Inventory global warming emissions in your own local government's operations and in the community, set reduction targets and create an action plan.	LS WF FL DR	X									Ongoing

Bo-3 new Make energy efficient pit through the sew to energy production, and supporting the sew of example, investing in "green tags", advocating for the development of renewable energy resources, recovering landiffunction by the sew of example, investing in "green tags", advocating for the development of renewable energy resources, recovering landiffunction for example, investing in "green tags", advocating for the development of renewable energy resources, recovering landiffunction for energy production, and supporting the use of waste to energy technology. 1-b-8 new line energy efficient lighting and urging employees to conserve energy and save money. 1-b-7 new Protace only tengry Star equipment and LS appliances for local government use. 1-b-8 new Practice and promote sustainable building Spractices using the U.S. Green Building WF FL Council's LEED program or a similar system. 1-b-8 new Practice and promote sustainable building Spractices using the U.S. Green Building WF FL Council's LEED program or a similar system. 1-b-9 new Increase the average fuel efficiency of municipal LS alaunch an employee education program or a similar system. 1-council's LEED program or a similar system. 2-council's LEED program or a similar system. 2-council's LEED program or a similar system. 2-council's LEED program or a similar system. 2-council success recycling rates in local government to the efficiency of municipal to the development of the community. 2-council success recycling rates in local government to the community. 2-council success recycling rates in local government to the council succ	2009 Strategy Code Original Strategy Number	Specific Mitigation Strategy	Applicable Hazards	Existing Program	Existing Program, underfunded	Unofficial Program-Becomes Official on Plan Adoption, no funding needed	High - Actively Looking for Funding	Moderate	Not Applicable, Not Appropriate, or Not Cost Effective	Not Yet Considered	Responsible Agency or Department (Required if Existing Program, Existing Program under funded, Very High, High, or Under Study)	Ordinance or Resolution # (if existing program), Estimated Cost and Possible Funding Agency (if high priority), Estimated Date of Completion (if study), WHY if not same as regional priority. OR Other
b-4 new Promote transportation options such as bicycle. IS training commute trip reduction programs. WF FL incentives for car pooling and public transit. DR X DR incentives for car pooling and public transit. DR X DR incentives for car pooling and public transit. DR X DR incentives for car pooling and public transit. DR X DR incentives for car pooling and public transit. DR X DR incentives for car pooling and public transit. DR X DR incentives for carapite for the development of renewable DR energy resources, recovering landfill methane for energy production, and supporting the use of waste to energy troduction, and supporting the use of waste to energy production, and supporting the use of waste to energy felicient lighting and urging employees to conserve energy and save money. b-6 new Make energy efficient lighting and urging employees to conserve energy and save money. b-7 new Practice and promote sustainable building DR X DR including and the subject of the production of the program or a similar system. DR X DR including and incl	b-3 new	sprawl, preserve open space, and create	WF FL	X								Ongoing
De-5 new Increase the use of clean, alternative energy by, for example, investing in "green taggs", advocating for the development of renewable energy resources, recovering landfill methane for energy production, and supporting the use of waste to energy technology. De-6 new Make energy efficiency a priority through building code improvements, retrofitting city facilities with energy efficient lighting and urging employees to conserve energy and save money. De-7 new Purchase only Energy Star equipment and urging employees to conserve energy and save money.	b-4 new	trails, commute trip reduction programs,	WF FL	Y								
b-6 new Make energy efficiency a priority through building code improvements, retrofitting city facilities with energy efficient lighting and urging employees to conserve energy and save money. b-7 new Purchase only Energy Star equipment and appliances for local government use. b-8 new Practice and promote sustainable building Council's LEED program or a similar system. b-9 new Increase the average fuel efficiency of municipal increase the average fuel efficiency of municipal including anti-idling messages; convert diesel vehicles; launch an employee education program including anti-idling messages; convert diesel vehicles to bio-diesel. b-10 new Evaluate opportunities to increase pump efficiency in water and wastewater systems; recover wastewater treatment methane for engry production. b-11 new Increase expecting rates in local government operations and in the community. b-12 new Maintain healthy urban forests; promote tree planting to increase shading and to absorb CO2. WF FL DR X Ongoing DR X Ongoing Congoing DR X Ongoing DR X Ongoing DR X Ongoing DR X Ongoing DR Congoing	b-5 new	for example, investing in "green tags", advocating for the development of renewable energy resources, recovering landfill methane for energy production, and supporting the use	WF FL									
b-7 new appliances for local government use. Description Descriptio	b-6 new	building code improvements, retrofitting city facilities with energy efficient lighting and urging employees to conserve energy and save	WF FL	X								, ,
b-8 new practices and promote sustainable building practices using the U.S. Green Building Council's LEED program or a similar system. b-9 new Increase the average fuel efficiency of municipal LS WF FL launch an employee education program including anti-idling messages; convert diesel vehicles to bio-diesel. b-10 new Evaluate opportunities to increase pump efficiency in water and wastewater systems; recover wastewater treatment methane for energy production. b-11 new Increase recycling rates in local government operations and in the community. b-12 new Maintain healthy urban forests; promote tree planting to increase shading and to absorb CO2. WF FL DR X Ongoing X DR X DR X DR X DR X DR X Ongoing DR X Ongoing Ongoing Ongoing	b-7 new	Purchase only Energy Star equipment and	WF FL	X								
b-9 new Increase the average fuel efficiency of municipal fleet vehicles; reduce the number of vehicles; launch an employee education program including anti-idling messages; convert diesel vehicles to bio-diesel. b-10 new Evaluate opportunities to increase pump efficiency in water and wastewater systems; recover wastewater treatment methane for energy production. b-11 new Increase recycling rates in local government operations and in the community. b-12 new Maintain healthy urban forests; promote tree planting to increase shading and to absorb CO2. WF FL DR X Ongoing Congoing Congoing Congoing Congoing Congoing	b-8 new	practices using the U.S. Green Building	WF FL	Х								3 0
b-10 new efficiency in water and wastewater systems; recover wastewater treatment methane for energy production. b-11 new operations and in the community. b-12 new Maintain healthy urban forests; promote tree planting to increase shading and to absorb CO2. WF FL DR X Ongoing Congoing Congoing Congoing Congoing Congoing Congoing Congoing Congoing	b-9 new	fleet vehicles; reduce the number of vehicles; launch an employee education program including anti-idling messages; convert diesel	WF FL									
b-11 new Increase recycling rates in local government operations and in the community. LS WF FL DR Name of the community operations and in the community. LS WF FL DR Name of the community o	b-10 new	Evaluate opportunities to increase pump efficiency in water and wastewater systems; recover wastewater treatment methane for	WF FL									
b-12 new Maintain healthy urban forests; promote tree planting to increase shading and to absorb CO2. WF FL DR X	b-11 new	Increase recycling rates in local government	WF FL									3 0
	b-12 new		WF FL									
jurisdictions, professional associations, business and industry about reducing global warming pollution. WF FL DR Ongoing	b-13 new	jurisdictions, professional associations, business and industry about reducing global	I .				X					

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c-1	b-1	Maintain a variety of crops in rural areas of the region to increase agricultural diversity and crop resiliency. RESPONSIBLE AGENCIES: County Offices of the Agricultural Commissioner.	Ag DR SEC							X	Not done
c-2	b-2	Promote and maintain the public-private partnerships dedicated to preventing the introduction of agricultural pests into regionally-significant crops, such as the glassy-winged sharpshooter into vineyards. RESPONSIBLE AGENCIES: County Offices of the Agricultural Commissioner.	Ag DR SEC								Not done N/A
c-3	b-4	Encourage livestock operators to develop an early-warning system to detect animals with communicable diseases (due to natural causes or bioterrorism). RESPONSIBLE AGENCIES: County Health Department and Office of the County Agricultural Commissioner.	Ag Flu SEC								N/A
deleted	b-3	(deleted since not a disaster-related strategy)									

						Priorit	v (CHECK	ONLY ONE	Ξ)				
2009 Strategy Code	Original Strategy Number	Specific Mitigation Strategy	Applicable Hazards	Existing Program	Existing Program, underfunded	Unofficial Program- Becomes Official on Plan Adoption, no funding needed		Moderate	Under Study	Appropriate, or Not Cost Effective	Not Yet Considered	Responsible Agency or Department (Required if Existing Program, Existing Program under funded, Very High, High, or Under Study)	Ordinance or Resolution # (if existing program), Estimated Cost and Possible Funding Agency (if high priority), Estimated Date of Completion (if study), WHY if not same as regional priority. OR
LAND) - a -	Earthquake Hazard Studies for New Private Develo				1							
a-1		requirement that site-specific geologic reports be prepared for development proposals within Alquist-Priolo Earthquake Fault Zones, and restrict the placement of structures for human occupancy. (This Act is intended to deal with the <i>specific</i> hazard of active faults that extend to the earth's surface, creating a surface rupture hazard.)		X									
a-2		geotechnical reports for development and redevelopment proposals in areas subject to earthquake-induced landslides or liquefaction as mandated by the State Seismic Hazard Mapping Act in selected portions of the Bay Area where these maps have been completed, and condition project approval on the incorporation of necessary mitigation measures related to site remediation, structure and foundation design, and/or avoidance.	EQ	X									
a-3	a-3	surface rupture, even though they do not meet the strict criteria imposed by the Alquist-Priolo Earthquake Fault Zoning Act, identify and require geologic reports in areas adjacent to locally-significant faults.	EQ	^									
a-4	new	Ensure that development proposed near faults with a history of complex surface rupture (multiple traces, warping, thrusting, etc.) has larger setbacks than the minimum fifty feet.	EQ	X									Ongoing
a-5		Alquist-Priolo Earthquake Fault Zoning Act for structures without human occupancy if these buildings are still essential for the economic recovery of the community or region.	EQ	X									Ongoing
a-6		has not completed earthquake-induced landslide and liquefaction mapping for much of the Bay Area, identify and require geologic reports in areas mapped by others as having significant liquefaction or landslide hazards.	EQ	Х									
a-7	a-5	Support and/or facilitate efforts by the California Geological Survey to complete the earthquake- induced landslide and liquefaction mapping for the Bay Area.	EQ	X									

2009 Strategy Code	Number	Specific Mitigation Strategy	Applicable Hazards		Existing Program, underfunded	Unofficial Program- Becomes Official on Plan Adoption, no funding needed	High - Actively Looking for Funding	Moderate	Under Study	Not Applicable, Not Appropriate, or Not Cost Effective	Not Yet Considered	Responsible Agency or Department (Required if Existing Program, Existing Program under funded, Very High, High, or Under Study)	Ordinance or Resolution # (if existing program), Estimated Cost and Possible Funding Agency (if high priority), Estimated Date of Completion (if study), WHY if not same as regional priority. OR
a-8	a-6	Require that local government reviews of geologic and engineering studies are conducted by appropriately trained and credentialed personnel.	EQ	X									
		Wildland and Structural Fires											
b-1		Review new development proposals to ensure that they incorporate required and appropriate firemitigation measures, including adequate provisions for occupant evacuation and access by emergency response personnel and equipment.	WF	X									
		framework at both the state and local levels to manage the wildland-urban-interface consistent with Fire Wise and sustainable community principles.	WF	Х									
		Flooding								,			
c-1		Establish and enforce requirements for new development so that site-specific designs and source-control techniques are used to manage peak stormwater runoff flows and impacts from increased runoff volumes.	FL	X									
c-2		Incorporate FEMA guidelines and suggested activities into local government plans and procedures for managing flood hazards.	FL	Х									
c-3	c-3		FL	X									
c-4		Establish and enforce regulations concerning new construction (and major improvements to existing structures) within flood zones in order to be in compliance with federal requirements and, thus, be a participant in the Community Rating System of the National Flood Insurance Program.	FL	X									
c-5 r		Encourage new development near floodways to incorporate a buffer zone or setback from that floodway to allow for changes in stormwater flows in the watershed over time.	FL	X									Ongoing
c-6 r		For purposes of creating an improved hazard mitigation plan for the region as a whole, ABAG, and Bay Area cities and counties, jointly request geographically defined repetitive flooding loss data from FEMA for their own jurisdictions.	FL	х									Ongoing
LAND	- d -	Landslides and Erosion											

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d-1	d-1	Establish and enforce provisions (under subdivision ordinances or other means) that geotechnical and soil-hazard investigations be conducted and filed to prevent grading from creating unstable slopes, and that any necessary corrective actions be taken prior to development approval.	LS	X									
d-2	d-2	Require that local government reviews of these investigations are conducted by appropriately trained and credentialed personnel.	LS	X									
d-3	d-3	Establish and enforce grading, erosion, and sedimentation ordinances by requiring, under certain conditions, grading permits and plans to control erosion and sedimentation prior to development approval.	LS	X									
d-4	d-4	Establish and enforce provisions under the creek protection, storm water management, and discharge control ordinances designed to control erosion and sedimentation.	LS	Х									
d-5		Establish requirements in zoning ordinances to address hillside development constraints, especially in areas of existing landslides.	LS	X									
LAND) - e -	· Hillside - Multi-Hazard											
e-1	e-1	For new development, require a buffer zone between residential properties and landslide or wildfire hazard areas.	LS WF	X									
e-2	e-2	Discourage, add additional mitigation strategies, or prevent new construction or major remodels on slopes greater than a set percentage, such as 15%, due to landslide or wildfire hazard concerns.	LS WF	X									
LAND) - f -	Smart Growth to Revitalize Urban Areas and Promot	e Sustai	nability									
f-1			EQ LS WF FL DR SEC	X									
f-2	f-2	Work to retrofit homes in older urban neighborhoods to provide safe housing close to job centers.	EQ LS WF FL DR SEC										Ongoing
f-3	f-3	Work to retrofit older downtown areas and redevelopment districts to protect architectural diversity and promote disaster-resistance.	EQ LS WF FL SEC										Ongoing

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f-4	f-	Work with non-profits and through other	EQ LS	X								Ongoing
		mechanisms to protect as open space areas	WF FL									
		susceptible to extreme hazards (such as through	SEC									
		land acquisition, zoning, and designation as priority conservation areas).										
f-5	f-	Strive to provide preserve existing buffers between development and existing users of large amounts of hazardous materials, such as major industry, due to the potential for catastrophic releases or fires due to an earthquakes, accidents, or terrorism. (Flooding might also result in release or spread of these materials, however it is unlikely.) In areas where buffers do not exist or cannot be created, provide alternative mitigation.	WF FL									
LAN	D - q	- Hazard Abatement Districts										
g-1		Use hazard abatement districts as a funding mechanism to ensure that mitigation strategies are implemented and enforced over time.	EQ LS WF FL							X		Not done